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(72)inventor: DISTEFANO THOMAS H

SMITH JOHN W

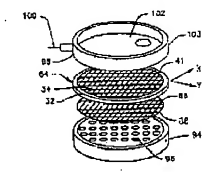
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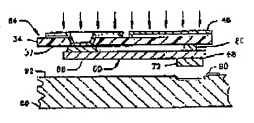
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(54) MOUNTING STRUCTURE OF MICROELETRONIC COMPONENT AND ITS MANUFACTURE

(57)Abstract:

PROBLEM TO BE SOLVED: To facilitate positioning between tip ends of a plurality of leads and a plurality of contact points by fitting a terminal end for a first element, extending the plurality of long movable leads having the tip ends which are offset from the terminal end with intervals from a first face and forming the plurality of leads. SOLUTION: The first element 84 has a plurality of long moving leads 60 on the first face 37 and the plurality of leads 60 are extended along the first face 37. The terminal end 66 is fitted through a key part 82. The tip ends 68 which are offset from the terminal end 66 are brought into contact with one another at a position detached from the first face 37 with a gap 78 through the key part 82 and they are adhered. Thus, positioning between the tip ends 68 of the plurality of leads 60 and the plurality of contact points 90 can be facilitated.





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